

CONTENTS VOLUME 72

Vol. 72 No. 1-2 1998/1999

AT THE FRONTIERS OF CHAOTIC DYNAMICS OF GRAVITATIONAL SYSTEMS

Foreword	vii-viii
RÉMI HAMIM / An Elementary Introduction to Relativistic Gravitation	1-36
DANIEL PFENNIGER / Galactic and Stellar Dynamics: Limits and Perspectives	37-67
ALBERT BOSMA / The Dark Matter Problem	69-90
FRANCOISE COMBES / Fractal Structures Driven by Self-Gravity: Molecular Clouds and the Universe	91-127
ALLESANDRO MORBIDELLI / An Overview on the Kuiper Belt and on the Origin of Jupiter-Family Comets	129-156

Vol. 72 No. 3 1998/1999

LILIA P. BASSINO, JUAN C. MUZZIO and JOSEFA PÉREZ / Dwarf Galaxies Captured by Giants in Clusters	157-168
MIQUEL GRAU and GUILLERMO GONZÁLEZ-CASADO / Dynamical Behavior of Asteroids near Resonance: the 4:1 Gap and the 7:2 Group	169-186
F. VARADI, M. GHIL and W. M. KAULA / Mass-Weighted Symplectic Forms for the N -Body Problem	187-199
MIQUEL GRAU and MIQUEL NOGUERA / Periodic Orbit Families near the 4:1 Jovian Resonance	201-218
HERWIG DEJONGHE, ANNE MATHIEU, VERONIQUE DE BRUYNE and SVEN DE RIJCKE / A Simple Mass Estimate for Central Black Holes in Cuspy Galaxies	219-233

Vol. 72 No. 4 1998/1999

K. E. PAPADAKIS / Effect of Radiation on the Nonlinear Stability Zones of the Lagrangian Equilibrium Points	235-244
---	---------



- V. DEHANT, F. ARIAS, CH. BIZOUARD, P. BRETAGNON,
A. BRZEZINSKI, B. BUFFETT, N. CAPITAINE,
P. DEFRAIGNE, O. DE VIRON, M. FEISSEL, H. FLIEGEL,
A. FORTE, D. GAMBIS, J. GENTINO, R. GROSS, T. HER-
RING, H. KINOSHITA, S. KLIONER, P. M. MATHEWS, D.
MCCARTHY, X. MOISSON, S. PETROV, R. M. PONTE, F.
ROOSBEEK, D. SALSTEIN, H. SCHUH, K. SEIDELMANN,
M. SOFFEL, J. SOUCHAY, J. VONDRAK, J. M. WAHR, P.
WALLACE, R. WEBER, J. WILLIAMS, Y. YATSKIV,
V. ZHAROV and S. Y. ZHU / Considerations Concerning the
Non-Rigid Earth Nutation Theory

245-310

The Kluwer \LaTeX Style File

311-312

